

IN THE CLAIMS:

Please amend the claims as follows:

- 5 1 (Currently Amended) A method for authenticating a user, comprising:
 obtaining an asserted identity of said user;
 obtaining a random subset of questions that said user has previously answered,
wherein a correlation between said user and said previously answered questions does not violate
one or more predefined correlation rules; and
10 presenting one or more questions to said user from said random subset of
questions until a predefined security threshold is satisfied, wherein said user is authenticated
when said predefined security threshold is satisfied
2. (Original) The method of claim 1, wherein said predefined security threshold is
15 based on a sum of security weights of correctly answered questions.
3. (Original) The method of claim 1, wherein one or more of said questions are
directed to an opinion of said user
- 20 4. (Original) The method of claim 1, wherein one or more of said questions are
directed to a trivial fact.
- 5 (Original) The method of claim 1, wherein one or more of said questions are
directed to an indirect fact.
- 25 6. (Original) The method of claim 1, further comprising the step of presenting said
user with a larger pool of potential questions for selection of one or more questions to answer

7 (Original) The method of claim 6, further comprising the step of ensuring that
said questions selected by said user meet predefined criteria for topic distribution.

8 (Original) The method of claim 6, wherein said larger pool of potential questions
5 are selected to be attack resistant.

9 (Original) The method of claim 1, wherein said one or more predefined
correlation rules ensure that answers to user selected questions cannot be qualitatively correlated
with said user

10 (Original) The method of claim 1, wherein said one or more predefined
correlation rules ensure that answers to user selected questions cannot be quantitatively
correlated with said user.

11 (Original) The method of claim 1, further comprising the step of requiring said
15 user to have a second factor.

12 (Original) The method of claim 11, wherein said second factor is a required
possession of a given device.

13 (Original) The method of claim 11, wherein said second factor is a required
20 personal identification number

14 (Original) The method of claim 11, wherein said second factor is a computer file,
25 wallet card, or piece of paper on which is written the user's selected questions and corresponding
question indices

15. (Original) The method of claim 11, wherein said second factor is a computer file, wallet card, or piece of paper on which is written the user's selected questions and corresponding question indices.

5 16. (Original) The method of claim 1, wherein said questions from said random subset of questions are presented to said user in a random order.

17 (Original) The method of claim 1, wherein said questions are presented to said user in the form of an index identifying each question.

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18 (Original) The method of claim 1, wherein answers to said questions are received from said user in the form of an index identifying each answer.

19. (Original) The method of claim 16, wherein said index identifying each answer
15 can be aggregated to form a password

20 (Original) The method of claim 16, wherein a portion of each answer can be aggregated to form a password.

20 21. (Original) The method of claim 1, further comprising the step of storing an indication of said subset of questions on a device or a wallet card or a piece of paper associated with said user.

22. (Currently Amended) An apparatus for authenticating a user, comprising:
25 a memory; and
at least one processor, coupled to the memory, operative to:
obtain an asserted identity of said user;

obtain a random subset of questions that said user has previously answered, wherein a correlation between said user and said previously answered questions does not violate one or more predefined correlation rules; and

5 present one or more questions to said user from said random subset of questions until a predefined security threshold is satisfied, wherein said user is authenticated when said predefined security threshold is satisfied

10 23. (Original) The apparatus of claim 20, wherein said predefined security threshold is based on a sum of security weights of correctly answered questions.

24 (Original) The apparatus of claim 20, wherein one or more of said questions are directed to an opinion of said user.

15 25 (Original) The apparatus of claim 20, wherein one or more of said questions are directed to a trivial fact.

26 (Original) The apparatus of claim 20, wherein one or more of said questions are directed to an indirect fact

20 27. (Original) The apparatus of claim 20, wherein said processor is further configured to ensure that questions selected by said user meet predefined criteria for topic distribution.

25 28. (Original) The apparatus of claim 20, wherein said one or more predefined correlation rules ensure that answers to user selected questions cannot be qualitatively correlated with said user.

29. (Original) The apparatus of claim 20, wherein said one or more predefined correlation rules ensure that answers to user selected questions cannot be quantitatively correlated with said user

30. (Original) The apparatus of claim 20, wherein said questions from said random subset of questions are presented to said user in a random order.

5 31. (Original) The apparatus of claim 20, wherein said processor is further configured to store an indication of said subset of questions on a device associated with said user

32. (Currently Amended) An article of manufacture for authenticating a user, comprising a machine readable medium containing one or more programs which when executed
10 implement the steps of:

obtaining an asserted identity of said user;

obtaining a random subset of questions that said user has previously answered, wherein a correlation between said user and said previously answered questions does not violate one or more predefined correlation rules; and

15 presenting one or more questions to said user from said random subset of questions until a predefined security threshold is satisfied, wherein said user is authenticated when said predefined security threshold is satisfied